

BEST AVAILABLE COPY

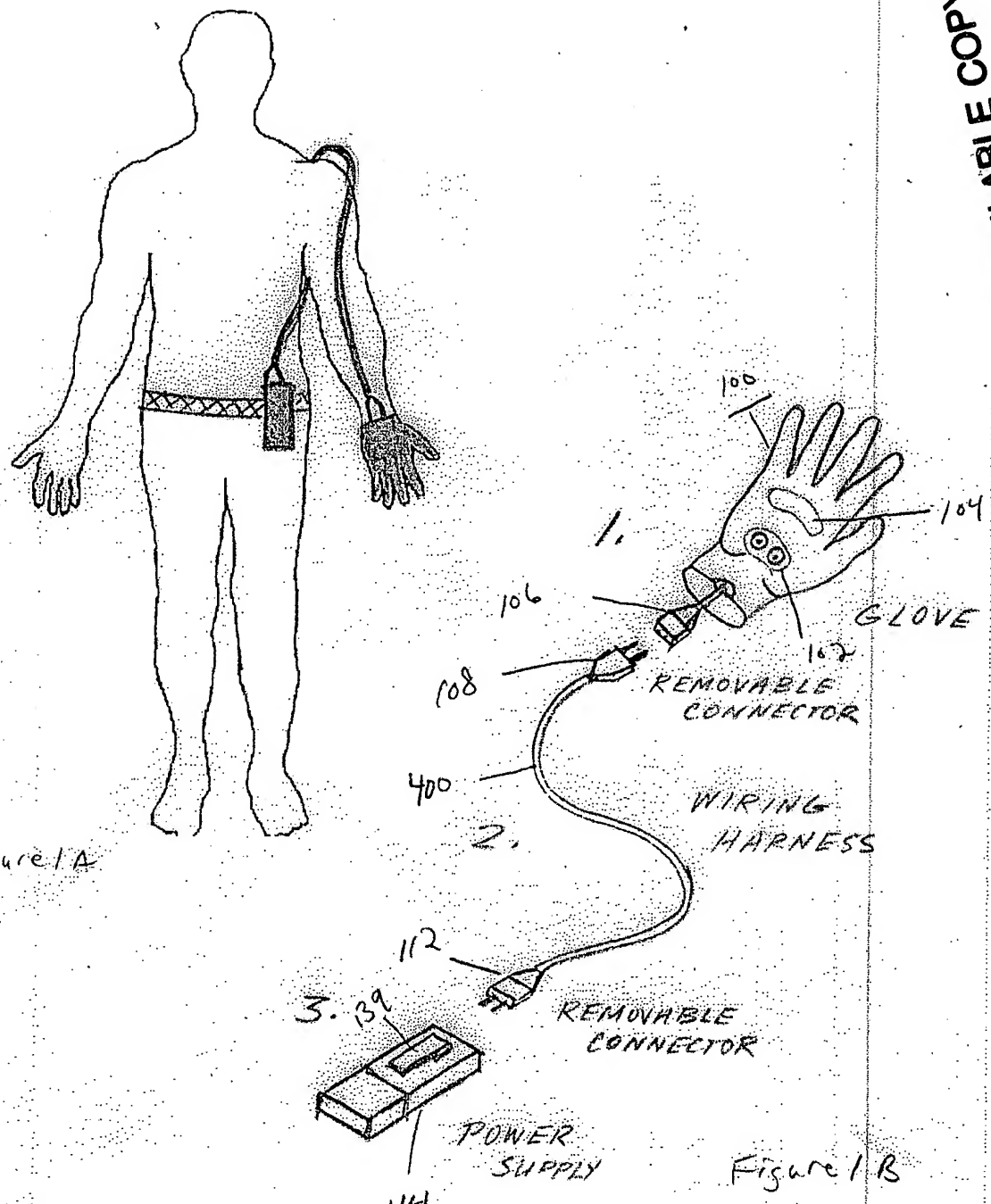


Fig. 1

OVERALL DESIGN / COMPONENTS

Ara Manukian
Design Engineer
ARS-FLORIDA
59-3386389

AVAILABLE COPY

Figure B

103a
103b
~~103c~~

-102

344 = HIGH
VOLTAGE

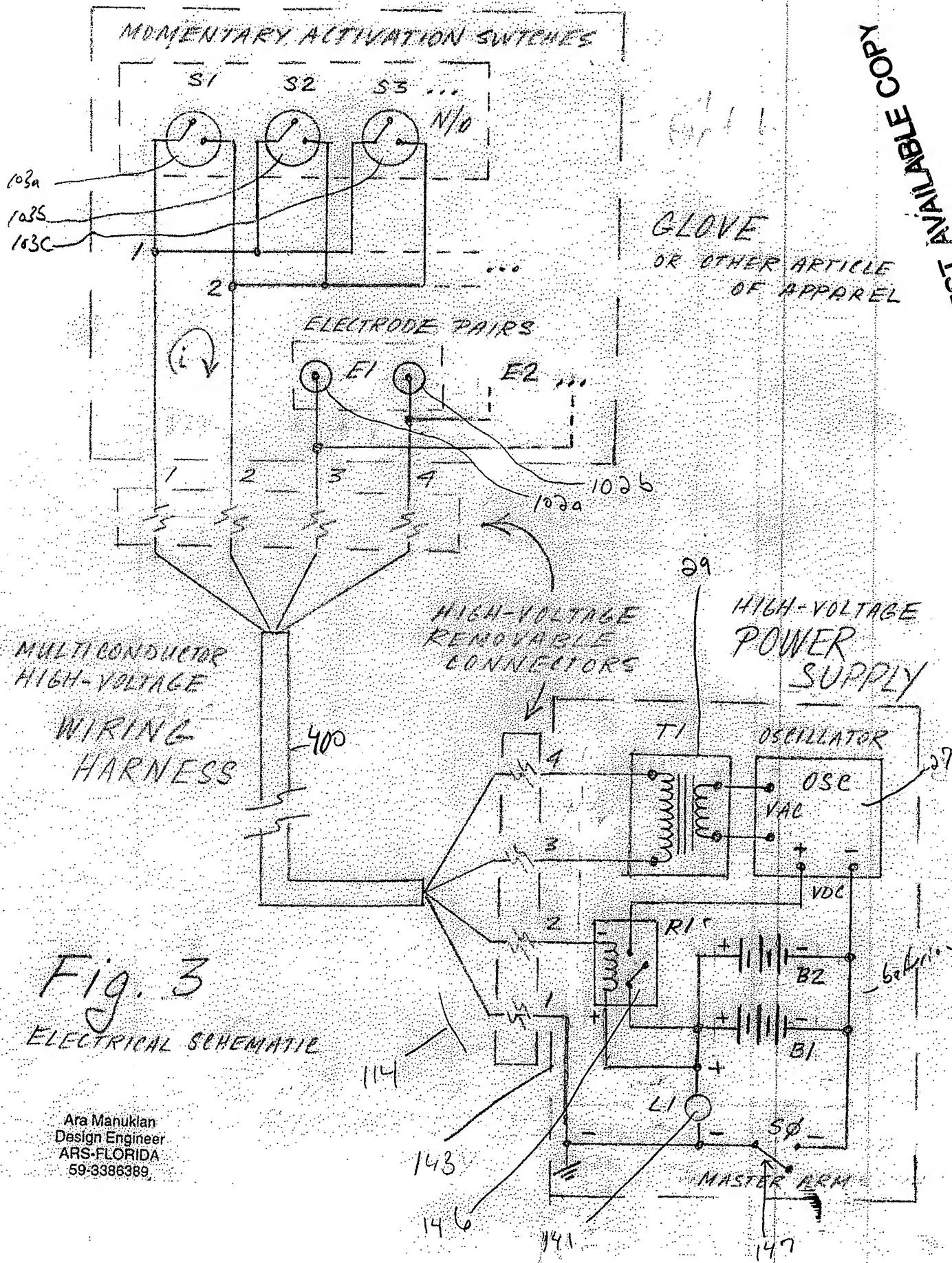
Figure 2 E

HAND GLOVE COMPONENTS

ELECTRODE ASSEMBLY SEWN
BETWEEN INNER & OUTER CLOTH
LAYERS OF GLOVE.

Ara Manukian
Design Engineer
ARS-FLORIDA
59-3386389

BEST AVAILABLE COPY



Ara Manukian
Design Engineer
ARS-FLORIDA
59-3386389

Fig. 3

AM
Ara Manukian
Design Engineer
ARS-FLORIDA
59-3386389.

Fig. 4

HIGH-VOLTAGE CABLE
(WIRING HARNESS)

BEST AVAILABLE COPY

Fig 4A

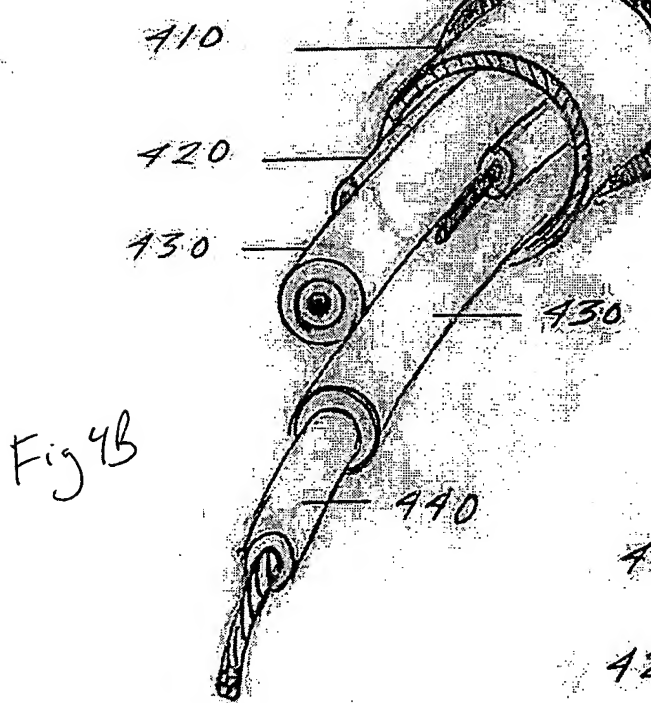
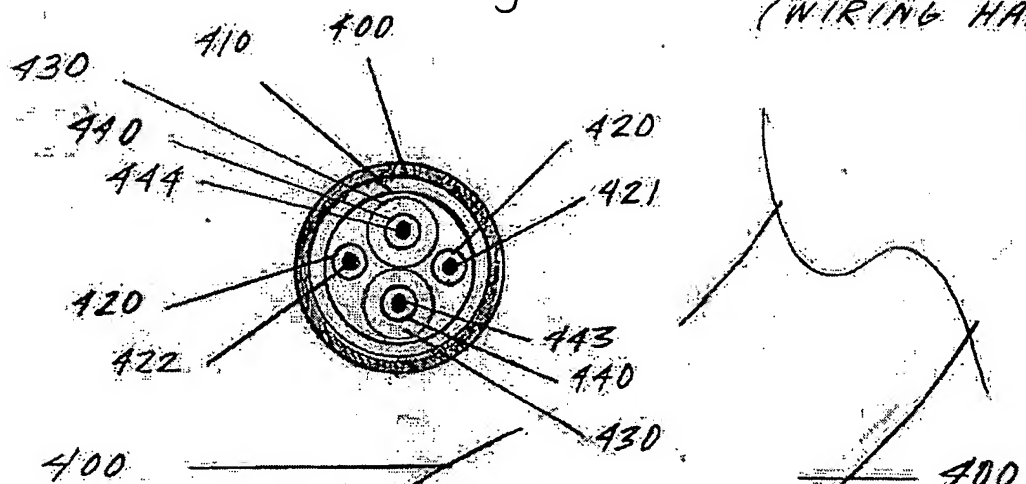
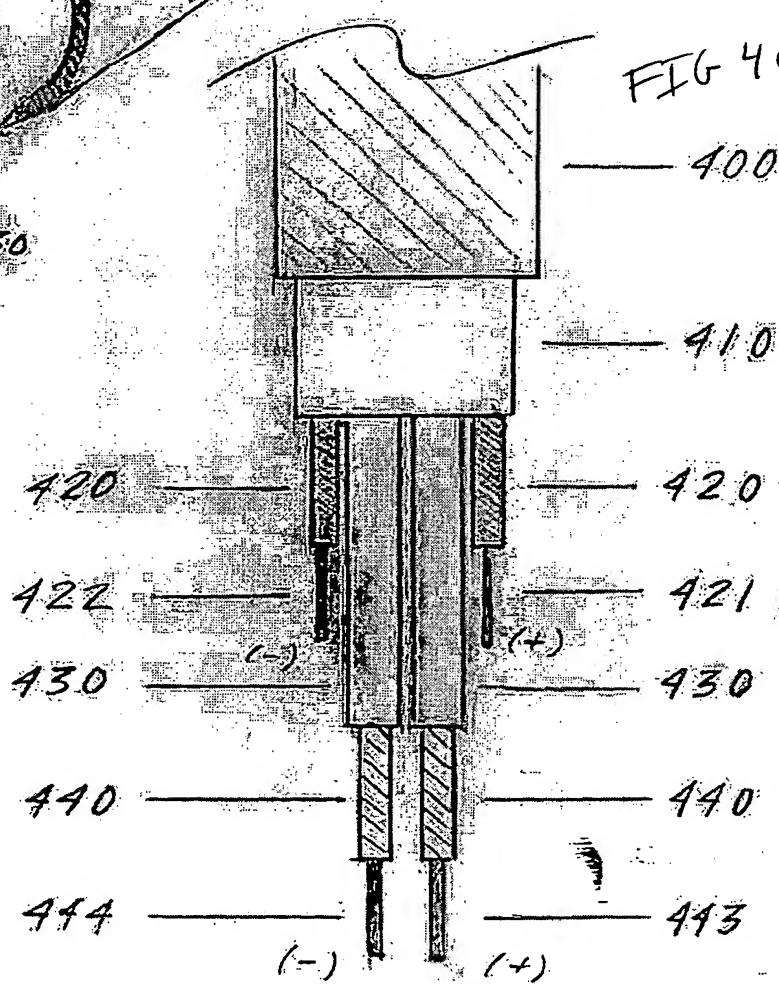


FIG 4C



BEST AVAILABLE COPY

→ FROM POWER SUPPLY

MALE CONNECTOR = 500

FEMALE CONNECTOR = 600

COMBINED M+F = 506

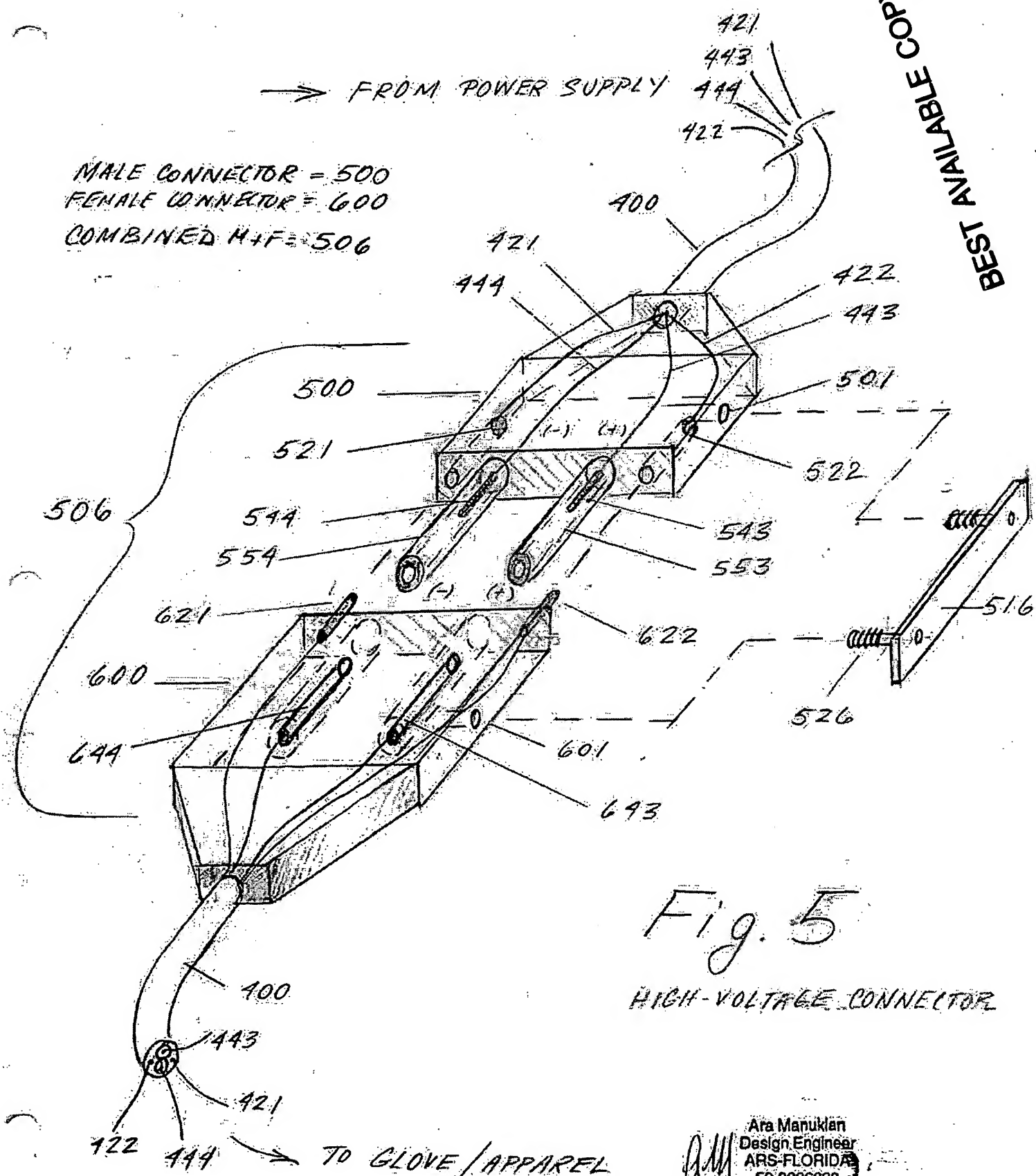


Fig. 5
HIGH-VOLTAGE CONNECTOR

Ara Manukian
Design Engineer
ARS-FLORIDA
59-3386389